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Shaobo Zhong; Yong Xue; Chunxiang Cao; Wuchun Cao; Xiaowen Li; Jianping Fang;
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- ☐ 6. **An agent-based grid workflow management system using AI planning**
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- ☐ 9. **Correction to "A Multiagent-Based Particle Swarm Optimization Approach Reactive Power Dispatch"**
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- ☐ 2. **Dynamic neural control for a plasma etch process**
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JP Card, M Naimo, W Ziminsky - Quality and Reliability Engineering International, 1998 - [doi.wiley.com](#)
 ... should be changed and to what set of values to yield a least expensive, in-**process**
 control solution. We begin by **varying** one variable at a **time** in the ...
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 ... However, this **time** efficiency cannot come at the ... may provide useful information for
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Process characterization using ... After Plasma Processing Using Real-Time Tool Data ...
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 represented a new **process** intended to ... all samples, taken two at a **time**, with the ...
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A feedforward neural networks (FNN) used for semiconductor waferfabrication parameters optimization

C Yongmei, W Xiangdong, W Shoujue, S Linchu, C ... - Neural Networks, 1999. IJCNN'99. International Joint ..., 1999 - [ieeexplore.ieee.org](#)
... so, they characterised the **process** by **varying** RF power ... network to simulate the practical wafer **process** procedures. ... nearer the data are to present **time**, the more ...
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基于神经网络的集成电路生产过程建模与优化

SHI Lin-Chu, W Shou-Jue, C Yong-Mei, W Xiang-Dong ... - 自动化学报, 2001 - 万方数据资源系统
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... frequency band" of the **Fourier** Transform corresponds ... signal "details") of the **Wavelet** Transform. ... predictor (See Appendix: **Predicted** Quadratures Evolution ...
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MMR Taha, A Noureldin, JL Lucero, TJ Baca - Structural Health Monitoring, 2006 - shm.sagepub.com
... is analogous to frequency in **Fourier** analysis [23,29 ... of the scaling and the **wavelet** functions, respectively ... mentioning that a down-sampling **process** is performed ...
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MJ Nadenau, S Winkler, D Alleysson, M Kunt - Proceedings of the IEEE, 2000 - dewww.epfl.ch
... modeling in combination with the **wavelet** decomposition can be ... sequence are compared using a **process** similar to ... 112] presented an objective **measurement** tool for ...
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RJM II, Z Zhu - IEEE Signal Processing Magazine, 1995 - erc.msstate.edu
... tracking probability is based on the **predicted** location, curl ... and , as would be the case with orthonormal **wavelets**. ... If and are the **Fourier**-transforms of and ...
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JP Bello, L Daudet, S Abdallah, C Duxbury, M ... - Speech and Audio Processing, IEEE Transactions on, 2005 - [ieeexplore.ieee.org](#)

... of the signal and of **Fourier** spectral coefficients ... where the are the **wavelet** coefficients, is the ... on a Euclidean distance **measure** between **predicted** and observed ...

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Z Tan, T Hwang - Proceedings of SPIE, 1992 - [spie.org](#)

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| 14 | BRS | L14 | 126 | (time-varying) and (target same metric) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB | 2006/09/13 17:29 |
| 15 | BRS | L15 | 51 | (time-varying) and (target same metric same process) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB | 2006/09/13 17:29 |

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| 8 | BRS | L8 | 14 | decomposing same (time-varying) | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB | 2006/09/13 17:20 |
| 9 | BRS | L9 | 2 | decomposing same (time-varying) same measur\$6 | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB | 2006/09/13 17:19 |
| 10 | BRS | L10 | 59 | (time-varying) and (orthogonal same Fourier) and nonlinear | US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWEN T; IBM_TDB | 2006/09/13 17:21 |

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